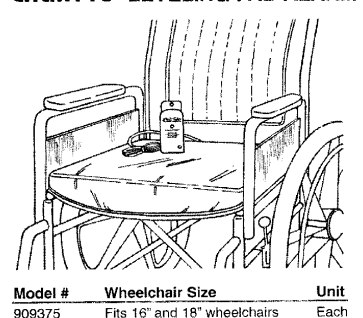


# ChairPro™ LEVELING PAD ALARM



## See reverse side for replacement sensor unit ordering information.

The new ChairPro Leveling Pad Alarm combines an alarm with Skil-Care's Leveling Pad to provide a firm foundation for all cushions.

### **GUARANTEE**

The Leveling Pad, ChairPro Safety Alarm Unit, and sensor unit are replacement guaranteed against defects in materials and workmanship for a period of one year following purchase. Please return defective part to dealer from whom it was purchased. The dealer will send the defective part to SISE Care and arrange for shipment of a replacement.

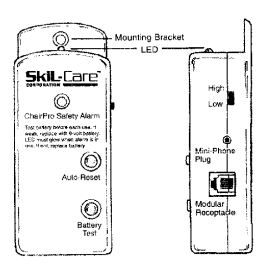
## PURPOSE

The ChairPro Leveling Pad Alarm is designed to alert caregivers when a patient/resident has left or fallen from the wheelchair.

#### **CAUTIONS**

- 1. The ChairPro Leveling Pad Alarm is not a substitute for proper supervision. Fall-risk and wander-risk patients should be monitored regularly.
- 2. Check battery each time alarm is used. If weak, replace the 9-volt battery.
- **3.** LED should glow when patient/resident is seated. If LED fails to glow, check battery. Replace if necessary.
- **4.** Make certain that cushion safety straps are secured to the wheelchair to prevent the cushion from sliding off the seat.

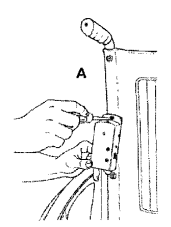
# INSTALLATION Alarm Unit

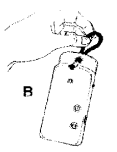


You may choose one of the following two ways to attach the alarm unit to the wheelchair.

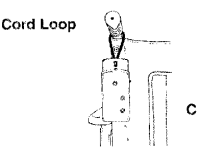
## **Mounting Bracket**

- 1. Remove the secondfrom-top screw from either the left or right side of the wheelchair backrest.
- 2. Remove grommet from screw, place the screw through hole on alarm unit mounting bracket, and fasten screw to wheelchair backrest. (Illustration 4)





1. Insert enclosed cord loop through bracket hole. (Illustration B)

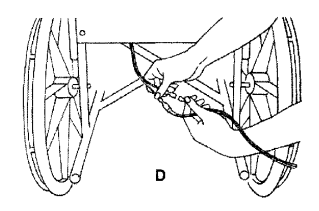


2. Hang from wheelchair push-handle (Illustration C)

Continued on reverse side.

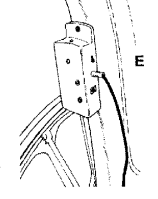
## Leveling Pad

- 1. Place leveling pad on wheelchair with safety straps and alarm connector cord toward back.
- 2. Secure safety straps and place connector cord through space between wheelchair seat and backrest.
- **3.** Make certain that connector cord is away from wheels and other moving parts.
- **4.** Attach the two "spade" connectors on the seat sensor cord to those on the enclosed with mini-phone plug. (Illustration D)



### **OPERATION**

- 1. Remove battery compartment cover on left side of alarm unit and install 9-volt battery.
- 2. Press Battery Test button. If alarm doesn't sound, check battery connection and retest. If alarm fails to sound, replace battery.
- **3.** Insert mini-phone plug into receptacle labeled Mini-Phone Plug on right side of alarm (Illustration E). Alarm will sound. Press Auto-Reset to silence alarm.
- 4. Place cushion on leveling pad. Before using alarm to monitor your patient/resident, test unit by having patient/resident sit on cushion. Check alarm to make certain that LED is glowing. Then, help



patient/resident out of chair. Alarm should sound. Press Auto-Reset button to silence alarm. If alarm fails to sound, make certain that spade connectors and miniphone plug are securely in place.

- **5.** Select High or Low alarm volume using switch on right side of alarm.
- **6.** When alarm is activated by patient/resident leaving chair, it may be silenced by pressing the Auto-Reset button. The alarm is now in stand-by mode. Alarm will automatically reset itself when patient/resident is again seated in the chair. **There is no On/Off switch.**

## SAFETY REMINDERS

- 1. Check battery before each use. If alarm is weak or fails to sound, replace 9-volt battery.
- 2. When unit is in use, check LED regularly. If it is not glowing, replace 9-volt battery.
- 3. Make certain that cushion and leveling pad safety ties are secured to wheelchair.

#### **LEVELING PAD CARE**

The vinyl cover may be cleaned with a damp cloth and mild cleanser. The vinyl cover on the sensor unit may be cleaned the same way. Do not immerse sensor in water or cleaning solution.

Replacement sensor unit is available from your medical supply dealer.

Model#	Description	Unit
909389	Replacement One-Year Sensor Unit	Each